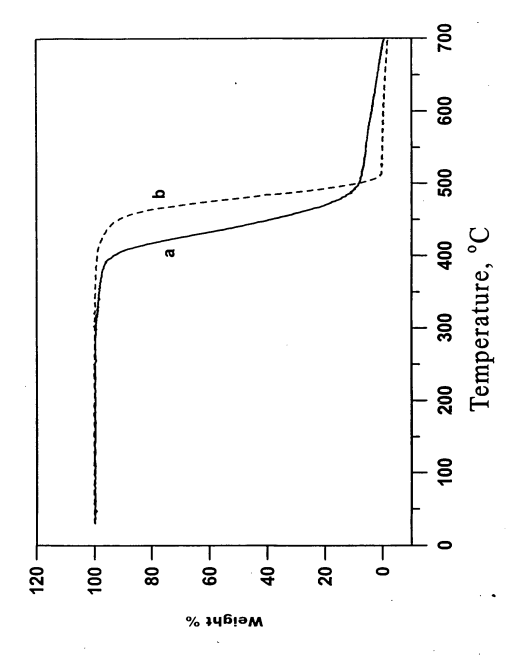
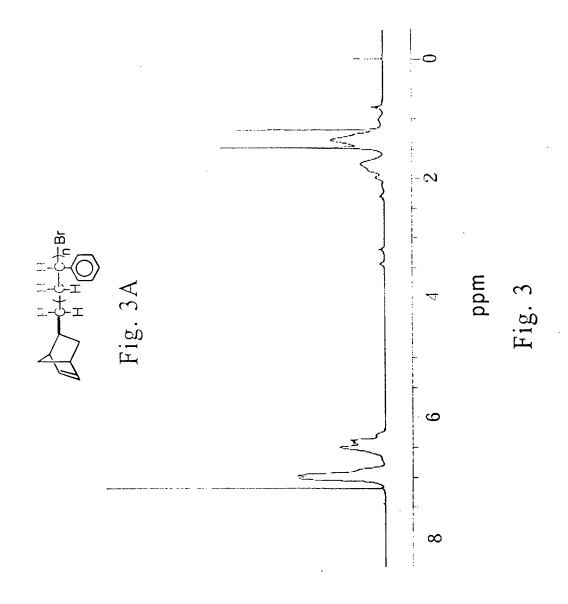
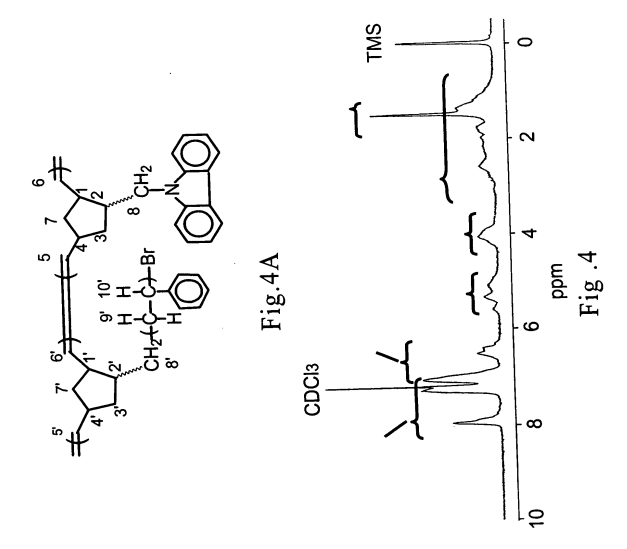


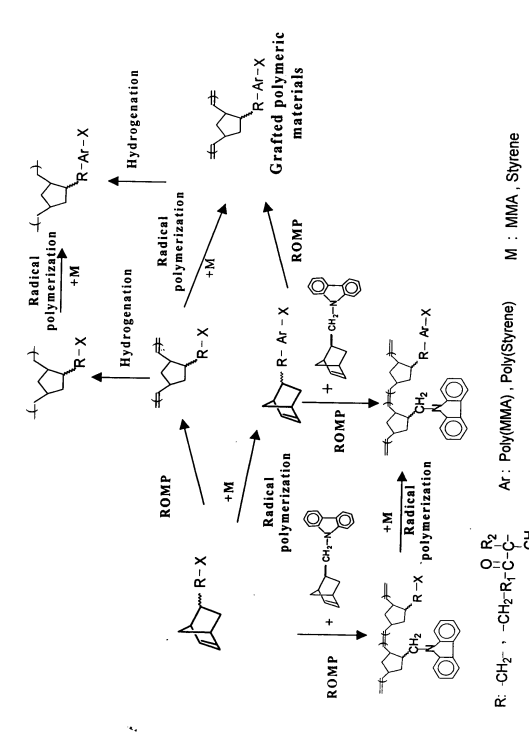
4.



F1g. 2







 $R_2 \colon \!\!\! -H$ or $\!\!\!\! -CH_3$; and X=Br or CI

R₁:-NH- or -O-;